

IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) Method ~~to~~ for protect protecting content within protected data areas on a target optical ~~record~~ data carrier against unauthorized reading and/or copying with a computer, characterized by the steps of
 - determining whether a target optical ~~record~~ data carrier or a non-target optical ~~record~~ data carrier is inserted into a drive of the computer, and
 - ~~in case if~~ a target optical ~~record~~ data carrier is inserted into the drive of the computer
 - modifying read requests to the protected data areas so that no data is read or the read data is useless, and/or
 - modifying write commands in respect to the data within the protected data areas to a recordable ~~record~~ data carrier or other storage so that the written data is useless.
2. (Currently Amended) Method according to claim 1, characterized in that the modifying of read requests and/or of write commands is performed only ~~in case if~~ no authentication is available.
3. (Currently Amended) Method according to claim 1 ~~or 2~~, characterized in that the determining and modifying steps are performed by routines implemented into a drive control layer within the computer.
4. (Original) Method according to claim 3, characterized in that the routines
 - replace a dispatch routine and a completion routine, and

- have the functionality to perform the determining and modifying steps and to call the replaced dispatch and completion routines for their execution based on the original or modified read requests and/or write commands.

5. (Currently Amended) Method according to claim 3 ~~or~~ 4, characterized in that the routines are implemented by a driver that ~~gets~~ is installed by an executable that ~~gets~~ is automatically started when a target optical ~~record~~ data carrier is inserted into the drive.

6. (Currently Amended) Method according to claim 5, characterized in that the driver

- ~~gets~~ is automatically loaded after each start of the computer, and/or
- does not comprise an unload routine, and/or
- changes its name randomly, and/or
- comprises filetimes that are set randomly, and/or
- comprises code that is changed randomly, and/or
- is installed multiple times, but is only one time active, and/or
- can be installed by installation programs spread all over the computer's system.

7. (Currently Amended) Method according to claim 5 ~~or~~ 6, characterized in that the driver comprises a communication interface to allow an exchange of control data and/or authentication data.

8. (Currently Amended) Method according to ~~anyone of the preceding claims~~ claim 1, characterized in that a target optical ~~record~~ data carrier is distinguished from a non target optical ~~record~~ data carrier by evaluating

- a predetermined session of the optical ~~record~~ data carrier in respect to special modifications, and/or

- at least one of the tables of contents of the optical ~~record~~ data carrier in respect to special entries, and/or
- a predetermined session of the optical ~~record~~ data carrier in respect to special subcode modifications, and/or
- predetermined data stored on the optical ~~record~~ data carrier in respect to a watermark.

9. (Currently Amended) Method according to ~~anyone of the preceding claims~~ claim 1, characterized in that a protected data area is identified on basis of

- a sector type, and/or
- a range of sectors, and/or
- sectors that are subject of specific read sequences.

10. (Currently Amended) Method according to ~~anyone of the preceding claims~~ claim 1, characterized in that a protected data area is defined by

- at least one predetermined area, and/or
- data stored on the optical ~~record~~ data carrier itself.

11. (Currently Amended) Method according to ~~anyone of the preceding claims~~ claim 1, characterized in that the modifying of read requests so that the read data is useless, and/or the modifying of write commands so that the written data is useless comprises

- ~~to abort~~ aborting a corresponding IO Request and/or IO Command with an error, and/or
- ~~to complete~~ completing the corresponding IO Request and/or IO Command, but without processing the actual request and/or command, and/or

- ~~to modify~~ modifying the respective data so that it is useless.
12. (Currently Amended) Computer program product, comprising computer program means adapted to perform the method steps as defined in ~~anyone of claims 1 to 11~~ claim 1 when ~~being~~ executed on a computer, digital signal processor, or the like.
13. (Original) Computer readable storage means, comprising a computer program product according to claim 12.
14. (Currently Amended) Optical ~~record~~ data carrier, characterized by an executable program that ~~gets~~ is automatically started when the optical ~~record~~ data carrier is inserted into the drive and that
- performs the method steps as defined in ~~anyone of claims 1 to 11~~ claim 1 when ~~being~~ executed on a computer, digital signal processor, or the like, ~~and/or~~
 - ~~installs a driver that performs the method steps as defined in anyone of claims 1 to 11 when being executed on a computer, digital signal processor, or the like.~~
15. (Original) Optical ~~record~~ data carrier according to claim 14, characterized in that the executable program is arranged in a data session of a multi-session CD that also comprises an audio session.